FORM PTO-1449 (REV.7-80) WAR 2 4 2003 OP PATENT AND TRADEMARK O					ATTY, DOCKET NO. 500048.01			APPLICATION NO. 09/775,014			
1NF(١.	MAR ? • EEE E	E STATEME	APPLICANT(S) Prabahkar Subramaniam							
The far strength beets if necessary)					FILING DATE			GROUP ART UNIT 2152 2143			
U.S. PATENT DOCUMENTS											
•EXAMINER INITIAL		DOCUMENT NUMBER DATE		NAME	CLASS		SUBCLASS	FILING DATE IF APPROPRIATE			
	AA					-					
	AB					<u> </u>					
	AC								· · · · · · · · · · · · · · · · · · ·		
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY	CL		SUBCLASS	TRANSI		
								RECEI		NO	
	AD							MAR 2 5	2003		
	AE	1		· · · · · · · ·		<u>l</u>	Te	chnology C	enter 2	100	
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
ANS	AF	"Active Server Pages", http://webopedia.internet.com/TERM/A/Active_Server_Pages.html (last modified February 10, 2000) pp. 1-3.									
ANS	AG	"Can these communications be secure?", http://pages.prodigy.com/edibooks/edich34.html (last updated August 1996) pp. 1-2.									
ans	АН	"Component Object Model", http://webopedia.internet.com/TERM/C/Component_Object_Model.html (last modified August 19, 1997) pp. 1-2									
ANB	AI	"DCOM Technical Overview", Microsoft Corporation, http://msdn.microsoft.com/library/backgrnd/html/msdn_dcomtec.htm November 1996. pp. 1-31.									
ANS	AJ	"Direct Connections", http://pages.prodigy.com/edibooks/edich32.html (last modified August 1996) pp. 1-2.									
ANS	AK	"The Component Object Model: A Technical Overview", Microsoft Corporation, http://msdn.microsoft.com/library/techart/msdn_comppr.htm October 1994. pp. 1-20.									
ANB	AL	"Value Added Networks", http://pages.prodigy.com/edibooks/edich31.html (last modified August 1996) pp. 1-2.									
EXAMINER DATE CONSIDERED 6/23/04											
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).											